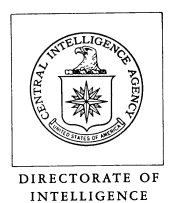
### **Top Secret**



Ground Force Facilities

# Basic Imagery Interpretation Report

Chernoozerskoye Army Barracks

Chernoozerskoye, USSR

25X1

25X1

### **Top Secret**

RCS	07/0049/69
DATE	25X AUGUST 1968
COPY	<sub>4</sub> 94



DISPOSITION DATE(S)					STOC			MINIMUM	ı	MAXIMUM	10				
CUT TO DATE CUT TO DATE COPIES O 1-75 COPIES			COPIES DESTROYED												
CUT TO COPIES CUT TO COPIES			DATE CUT TO COPIES		DATE										
			DATE	MASTER		DATE					·				
DATE				LOCUED	NUMBER OF COPIES			MO. DAY YR.		RECEIVED OR ISSUED		NUMBER OF COPIES			
мо.	MO. DAY YR.		RECEIVED OR ISSUED		REC'	REC'DISS'D BAL						REC'	ISS'D	BAL	
_			Dist. Unit #		10		10	<u> </u>							
11	18	23	Alest# 10	03-//2.	<u> </u>	10	0	<u> </u>							<del></del>
								↓						ļ	
											·			ļ	
														<u> </u>	
														<u> </u>	
									ļ						
	<b>†</b>	$\dagger$			1										
		PIC		ved For Rel			<b></b>	SEC	, CLA	ss.	LOCATION			•	2:

· · ·	16/25 : CIA-RDP79T00909A00020( 12 SECRET RUFF	0010023-9	25X 25X
IMAGE	ERY ANALYSIS SERVICE	RCS 07/0049/69	23/

INSTALLATION OR ACTIVITY NAME	COUNTRY	COUNTRY		UTM COORDINATES		
Chernoozerskoye Army Barracks	UR		N/A		50-06N 116-40E	
CATEGORY	1			WAC/PI	IC .	25X
N/A					0202-89	
MAP REFERENCE						
N/A						
LATEST IMAGERY USED		NEGATIO	N DATE (IF REC	QUIRED)		
			N/A			25X′

#### ABSTRACT

This report is a photographic study of this ground force installation. It contains an annotated photograph of the installation and provides the following data:

- a. Delineation of installation boundaries
- b. Identification of functional areas
- $\ensuremath{\mathbf{c}}.$  Measurements of all barracks and vehicle storage structures
- d. Equipment identifications from the best or most recent large-scale KEYHOLE photography

NOTE: This report was prepared in direct support of the Central Intelligence Agency. By agreement with DIAAP-9 it will serve as an interim Basic Imagery Interpretation Report.

25X1

25X1

IMAGERY ANALYSIS SERVICE

The following alphabetical designators are used to identify functional areas within military installations.

- A. Billeting area
- B. Vehicle storage/maintenance area
  C. General storage area
  D. Ammunition storage area

- E. Miscellaneous areas (hospitals, prisons, POL, personnel training facilities)
- F. Small arms range G. Driver training area H. Support area
- J. Tank/assault-gun range
- K. Automatic weapons range
- L. Subcaliber range M. APC range
- N. Combined arms range
- P. Artillery training area
- Q. Infantry training area
- R. Special or unidentified area
- NOTE: 1. The absence of one or more alphabetical designators indicates that those functional areas were not observed at that particular installation.
  - 2. Lower case letters (e.g.,  $\underline{\mathtt{B}\underline{\mathtt{a}}})$  are used to identify more than one area of a particular functional category.

25X1

- 2 -

TOP SECRET RUFF

IMAGERY ANALYSIS SERVICE

#### CHERNOOZERSKOYE ARMY BARRACKS

LOCATION: 17.5 nautical miles southeast of Borzya on the west edge of Chernoozerskoye

FUNCTIONAL ANALYSIS:

Aa. Barracks and Administration Area

2 Probable multistory barracks

1 **-** 200 x 60\*

1 - 220 x 40

l Messhall ll Support buildings

Comment

Numerous building foundations are observed.

Ab. Bivouac Area

100 Tent bases (approximate)

Ac. Barracks Area

9 Probable barracks

145 x 45

Ba. Vehicle Park

Bb. Vehicle Park

Vehicles

10 Unidentified vehicles (approximate)

Bc. Vehicle Park

6 Support buildings

Vehicles

35 Unidentified vehicles (approximate)

Bd. Vehicle Storage Area

8 Vehicle sheds (15 bays - estimated)

220 x 70

1 Support building

H. Support Area

1 Support building

\* All dimensions are given in feet

IMAGERY ANALYSIS SERVICE



## **Top Secret**